From-Affymetrix, Inc.

Europäisches Patentamt

European Patent Office

Office européen des brevets



11) Publication number: 0 583 078 A2

## 12

## **EUROPEAN PATENT APPLICATION**

(2) Application number: 93305536.0

Date of filing: 14.07.93

(3) Int. Cl.5: B01L 3/00, G01N 33/49,

G01N 35/02

(30) Priority: 14.07.92 Fl 9232220

Date of publication of application: 16.02.94 Bulletin 94/07

 Designated Contracting States: DE FR GB

7) Applicant : WALLAC OY P.O. Box 10 SF-20101 Turku 10 (FI)

@ Inventor: Ostrup, Jan Varstakatu 2 SF-20780 Kaarina (FI)

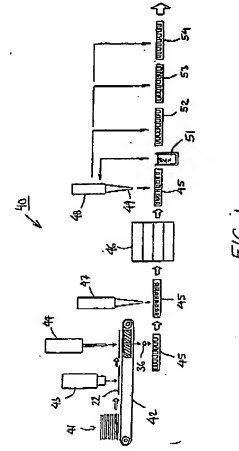
Representative : Gellafent, Richard John GALLAFENT & CO. 8 Staple Inn London WCIV 7QH (GB)



Nov-23-05

01:42pm

- (A) Method and apparatus for handling samples and sample collection system.
- Method for handling blood samples (32) wherein a blood sample is absorbed into a substrate such as filter paper (30) and a sample piece (36) is taken from the filter paper from the opposite side to the absorption side. The sample piece is placed in a vessel, e.g. a sample well of an uncoated micro titration plate (45), and is dissolved in a litruid so that a sample solution is solved in a liquid so that a sample solution is transferred to a second vessel e.g. a micro stration plate (52-54) coated for the analysis. The apparatus comprises a camera (43), which identifies the filter paper (30), locates the blood sample (32), informs the punch (47) of the location of he sample. The filter paper (30) is placed in a package (22) having openings (25) for adsorbing and punching of the sample and the covering (23) is provided with a bar code (29).



Jouve, 18, rue Saint-Denis, 75001 PARIS

0583076A2\_L> XXID: 40P.\_\_

## EP 0 583 078 A2

The invention relates to a method and apparetus for handling samples and a sample collection system. The samples are normally blood samples.

In the method the samples are taken onto a solid substrate like filter paper, a sample piece is punched from the filter paper at a point where the blood sample has absorbed, and the blood sample is dissolved from the sample piece to the sample solution which is conveyed to a measuring instrument for measurement. The invention also relates to an automatic sample handling apparatus for blood samples. In the sample collection